ARCHITECTURAL DRAFTING



PURPOSE

To evaluate each contestant's preparation for employment and to recognize outstanding students for excellence and professionalism in the field of architectural drafting.

First, refer to General Regulations, Page 9.

CLOTHING REQUIREMENT

For men: Official white polo shirt with black dress slacks, black socks and black leather shoes, For women: Official white polo shirt with black dress slacks or skirt, black socks or black or skin tone seamless hose and black leather shoes. To purchase the polo shirt, contact Midwest Trophy Manufacturing Co. Inc. by calling 800-324-5996 or order online at

www.mtmrecognition.com/skillsusa/.

Note: Contestants must wear their official contest clothing to the contest orientation meeting.

ELIGIBILITY

Open to active SkillsUSA members enrolled in programs with architectural drafting as the occupational objective.

EQUIPMENT AND MATERIALS

- I. Supplied by the technical committee:
 - a. The architectural drafting work station will be equipped with a standard drafting table, a work area for reference material, a space for a personal computer and a chair.
 - b. 110-volt electrical outlet
 - c. One formatted IBM-compatible diskette
 - d. Output hardware plotter or printer
 - e. Drafting paper/vellum
 - f. All necessary information and furnishings for judges and technical committees
- 2. Supplied by the contestant:
 - a. PC-type computer, monitor and input devices. Computers may be obtained from any source. To have access to the most current technology, contestants and their schools are encouraged to develop a relationship with a hometown computer/software dealer who can serve as a contestant sponsor

- b. Removable data storage device (flash drive) or recordable CD
- c. Architectural software of choice. Proof of licensing for every software program installed on the contestant's computer must be provided to technical committee at the contestant orientation meeting
- d. Students may bring published reference books, tables and software manuals.
 Reference materials must not take up more than 1 cubic foot of space and may be shared between contestants
- e. Typical personal drafting supplies desired for board drafting and freehand sketching subject to the approval of the technical committee
- f. Battery-operated calculator
- g. Multi-receptacle power strip
- h. Students choosing to use board drafting equipment must bring their own drawing board, equipment and drafting supplies
- i. One-page, typewritten résumé

Tables with drafting boards will be provided but will not be installed with the Vemco Drafting Machines.

Note: The setup configuration and the tear-down of all contestant-provided equipment will be the responsibility of the contestant.

SCOPE OF THE CONTEST

Knowledge Performance

The contest will include a written knowledge test assessing general knowledge of architecture. Written portions may also exist during the skills portion of the contest. Knowledge of terms and principles used in the architecture profession will be required for the skill demonstration portion of the contest.

Skill Performance

The contest will assess skill performance by providing a hand sketch and computer generated problem that may be solved using either board drafting or CAD.

Contest Guidelines

- 1. Preparation of drawings will include proper dimensions and line type selection according to current drafting standards.
- During the contest, the contestants will work independently; no assistance from other contestants, instructors or observers is allowed.

- Limited technical assistance for computer or software malfunction may be given by appropriate manufacturers' representatives or members of the technical committee.
- 4. Contestants will each be given the same amount of time to accomplish the problem. Everyone will begin at the same time and take the required lunch break, and no one will be allowed to work past the contest conclusion (additional time may be granted for equipment malfunction).
- 5. Each contestant will be responsible for establishing plotting procedures at the computer and for plotting his or her work to a plot file on a floppy disk, flash drive or CD.
- Criteria to evaluate skill performance are general in nature and will be done from plotted drawings, manual drawings and sketches. Specific criteria will be based on the demonstration of competency in those elements of accuracy and productivity included in the contest problem.
- Competencies to be demonstrated may be selected from the Standards and Competencies below.

Standards and Competencies

AD 1.0 — Demonstrate understanding of terms and principles used in the architectural profession

- 1.1 Define and use terms commonly used in the architectural profession
- 1.2 Explain the application of geometric objects to building materials
 - 1.2.1 Define the characteristics of an equilateral triangle and its application to architecture
 - 1.2.2 Define the characteristics of an isosceles triangle and its application to architecture
 - 1.2.3 Define the characteristics of a square and its application to architecture
 - 1.2.4 Define the characteristics of a parallelogram and its application to architecture
 - 1.2.5 Define the characteristics of an equilateral triangle and its application to architecture
 - 1.2.6 Define the characteristics of a hexagon and its application to architecture
 - 1.2.7 Define the characteristics of an octagon and its application to architecture
 - 1.2.8 Define the characteristics of a circle and its application to architecture

AD 2.0 — Interpret and apply conventional General Drafting Standards to architectural drafting situations

- 2.1 Define function of each line in the Alphabet of Lines
- 2.2 Explain the graphical characteristics of each line
 - 2.2.1 Visible/Object Lines: Thick solid lines that represent visible edges or contours of the part. Visible lines of floor plans are medium thickness (0.6mm)
 - 2.2.2 Hidden Lines: Hidden lines should always touch where the visible feature starts or ends (0,3mm). Hidden lines may be omitted from drawings for clarity purposes
 - 2.2.3 Section Lines: Section lines represent the area of the part that would be cut in a section view (0.3mm)
- 2.3 Explain orthographic elevation projection
 - 2.3.1 Architecturally, views are referred to as elevations
 - 2.3.2 Roof plan is the top view and front elevation is the front view, etc.
 - 2.3.3 Elevations are oriented on site with reference to true north or building north
- 2.4 Explain the terms and definitions used in detail drawings, working drawings and drafting
- 2.5 Define and describe the components that comprise architectural drawings
 - 2.5.1 Necessary multiviews
 - 2.5.2 Dimensional information
 - 2.5.3 Specified materials
 - 2.5.4 Revision block, title block and sheet size
 - 2.5.5 Drafter/reviewer names
 - 2.5.6 Enlarged views and sections showing detail
 - 2.5.7 General notes with construction information
 - 2.5.8 Schedules: doors, windows and room finishes
- 2.6 Define and describe the components that comprise architectural construction (working) drawings

AD 3.0 — Develop a set of working drawings from a provided scenario with provided materials using competencies identified for drafting certification by the American Design Drafting Association

3.1 Produce multi-view drawings with lines, curves, surfaces, holes, fillets, rounds, chamfers, run outs and ellipses

- 3.2 Use standard drafting techniques to create section views in order to improve the visualization of new designs
- 3.3 Clarify multi-view drawings and facilitate the dimensioning of drawings
- 3.4 Summarize and apply the principles and procedures for adding size information to a drawing according to standard dimensioning practices
- 3.5 Draw and label site plans, floor plans, foundation plans, plumbing plans, mechanical plans, electrical plans and landscaping plans with elevations, sections, details, schedules and necessary multiviews

Committee Identified Academic Skills

The technical committee has identified that the following academic skills are embedded in this contest.

Math Skills:

- Use fractions to solve practical problems
- Use proportions and ratios to solve practical problems
- Simplify numerical expressions
- Solve practical problems involving percents
- Solve single variable algebraic expressions
- Solve multiple variable algebraic expressions
- Measure angles
- Find surface area and perimeter of twodimensional objects
- Find volume and surface area of threedimensional objects
- Construct three-dimensional models
- Apply Pythagorean Theorem
- Make predictions using knowledge of probability
- Make comparisons, predictions and inferences using graphs and charts
- Organize and describe data using matrixes
- Graph linear equations
- Solve problems using proportions, formulas and functions
- Find slope of a line
- Solve practical problems involving complementary, supplementary and congruent angles
- Solve problems involving symmetry and transformation
- Use measures of interior and exterior angles of polygons to solve problems

Science Skills:

- Describe and recognize solids, liquids and gases
- Describe characteristics of types of matter based on physical and chemical properties

- Use knowledge of physical properties (shape, density, solubility, odor, melting point, boiling point, color)
- Use knowledge of classification of elements as metals, metalloids and nonmetals
- Use knowledge of mechanical, chemical and electrical energy
- Use knowledge of heat, light and sound energy
- Use knowledge of temperature scales, heat and heat transfer
- Use knowledge of sound and technological applications of sound waves
- Use knowledge of simple machines, compound machines, powered vehicles, rockets and restraining devices
- Use knowledge of principles of electricity and magnetism
- Use knowledge of static electricity, current electricity and circuits
- Use knowledge of motors and generators

Language Arts Skills:

- Provide information in conversations and in group discussions
- Provide information in oral presentations
- Demonstrate use of verbal communication skills, such as word choice, pitch, feeling, tone and voice
- Demonstrate use of nonverbal communication skills, such as eye contact, posture and gestures using interviewing techniques to gain information
- Analyze mass media messages
- Demonstrate comprehension of a variety of informational texts
- Use text structures to aid comprehension
- Identify words and phrases that signal an author's organizational pattern to aid comprehension
- Understand source, viewpoint and purpose of texts
- Organize and synthesize information for use in written and oral presentations
- Demonstrate knowledge of appropriate reference materials
- Use print, electronic databases and online resources to access information in books and articles
- Demonstrate narrative writing
- Demonstrate expository writing
- Demonstrate persuasive writing
- Demonstrate informational writing
- Edit writing for correct grammar, capitalization, punctuation, spelling, sentence structure and paragraphing

Connections to National Standards

State-level academic curriculum specialists identified the following connections to national academic standards.

Math Standards

- Numbers and Operations
- Algebra
- Geometry
- Measurement
- Problem Solving
- Communication
- Connections
- Representation

Source: NCTM Principles and Standards for School Mathematics. To view high school standards, visit: standards.nctm.org/document/chapter7/index.htm. Select "standards" from menu.

Science Standards

- Understands forces and motion
- Understands the nature of scientific inquiry

Source: McREL Compendium of National Science Standards. To view and search the compendium, visit: www.mcrel.org/standards-benchmarks/.

Language Arts Standards

- Students adjust their use of spoken, written and visual language (e.g., conventions, style, vocabulary) to communicate effectively with a variety of audiences and for different purposes
- Students employ a wide range of strategies as they write and use different writing process elements appropriately to communicate with different audiences for a variety of purposes.
- Students apply knowledge of language structure, language conventions (e.g., spelling and punctuation), media techniques, figurative language and genre to create, critique, and discuss print and nonprint texts
- Students conduct research on issues and interests by generating ideas and questions and by posing problems. They gather, evaluate and synthesize data from a variety of sources (e.g., print and nonprint texts, artifacts, people) to communicate their discoveries in ways that suit their purpose and audience
- Students use a variety of technological and information resources (e.g., libraries, databases, computer networks, video) to gather and synthesize information and to create and communicate knowledge
- Students use spoken, written and visual language to accomplish their own purposes

(e.g., for learning, enjoyment, persuasion, and the exchange of information)

Source: IRANCTE Standards for the English Language Arts. To view the standards, visit: www.readwritethink.org/standards/index.html.

CONTEST SCORECARD

Résumé Penalty	tems Evaluated	Possible Points
CAD Technique 14 Floor Plan 5 Exterior Elevation 5 Interior Elevation 5 Construction Detail 5 Accurate Dimensioning 4 Layout and Balance 5 Site Plan 7 Written Test 7 Dral Professional Assessment 7 Résumé Penalty 6 Résumé Penalty 6 Clothing Penalty 6 Construction 14 Résumé Penalty 6 Clothing Penalty 6 Construction 15 Con		
Floor Plan Exterior Elevation Interior Elevation Construction Detail Accurate Dimensioning Asyout and Balance Site Plan Written Test Dral Professional Assessment Sub Total Résumé Penalty Clothing Penalty		
Exterior Elevation		
nterior Elevation	Hoor Plan	5()
nterior Elevation	Exterior Elevation	50
Construction Detail		
Accurate Dimensioning		
ayout and Balance Site Plan Written Test Oral Professional Assessment Sub Total 1,00 Résumé Penalty Clothing Penalty		
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